

Date: Sun, 27 Feb 94 04:30:07 PST
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #214
To: Info-Hams

Info-Hams Digest Sun, 27 Feb 94 Volume 94 : Issue 214

Today's Topics:

Online Repttr DB
Yaesu 2400H recs
YAESU FT-470

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 26 Feb 94 21:22:12 GMT
From: news-mail-gateway@ucsd.edu
Subject: Online Repttr DB
To: info-hams@ucsd.edu

Hi All,

If the ARRL is making a loud noise about the Online Repeater Project, how
much of EXPLOSION did they make when the Online Callbook came out? IMHO
there is no difference between the ARRL callbook and the Callbook, except
ease of use. Both Callbooks were targeted for different individuals. For
those with internet access, the on-line callbook is perfect, for those without
internet access, use the printed version! Both versions supply the same
information!

The on-line repeater project will, in addition to listing freqs, city, state,
trustee,etc will also give geographical coordinates and other information
that will be of help to the traveler (assuming that routes are planned in
advance).

Richard A. Cuti	Voice: 617-942-2000 x3309
TASC	Internet: racuti@tasc.com
55 Walkers Brook Drive	CompuServe: 76170,420

| Reading, MA 01867 Amateur Radio: N1QVT |
| (Opinions are strictly those of me, myself and I) |
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Date: 26 Feb 1994 11:44:38 GMT
From: mvb.saic.com!unogate!news.service.uci.edu!usc!howland.reston.ans.net!EU.net!
news.forth.gr!helios.intranet.gr!phaethon!demetre@network.ucsd.edu
Subject: YAESU FT-470
To: info-hams@ucsd.edu

CQ Netters,

While browsing through some modification files for the FT-470
I spotted a hardware modification that clames that the set is
able to be converted to cover 1.25 m and 23 cm bands in place
of the original 2 m and 70 cm bands !!!
Has anyone tried such a modification ? has it worked ? if yes
at what expence (receiver censitivity) ??
Please reply via e-mail to: demetre@intranet.gr

73's

End of Info-Hams Digest V94 #214

